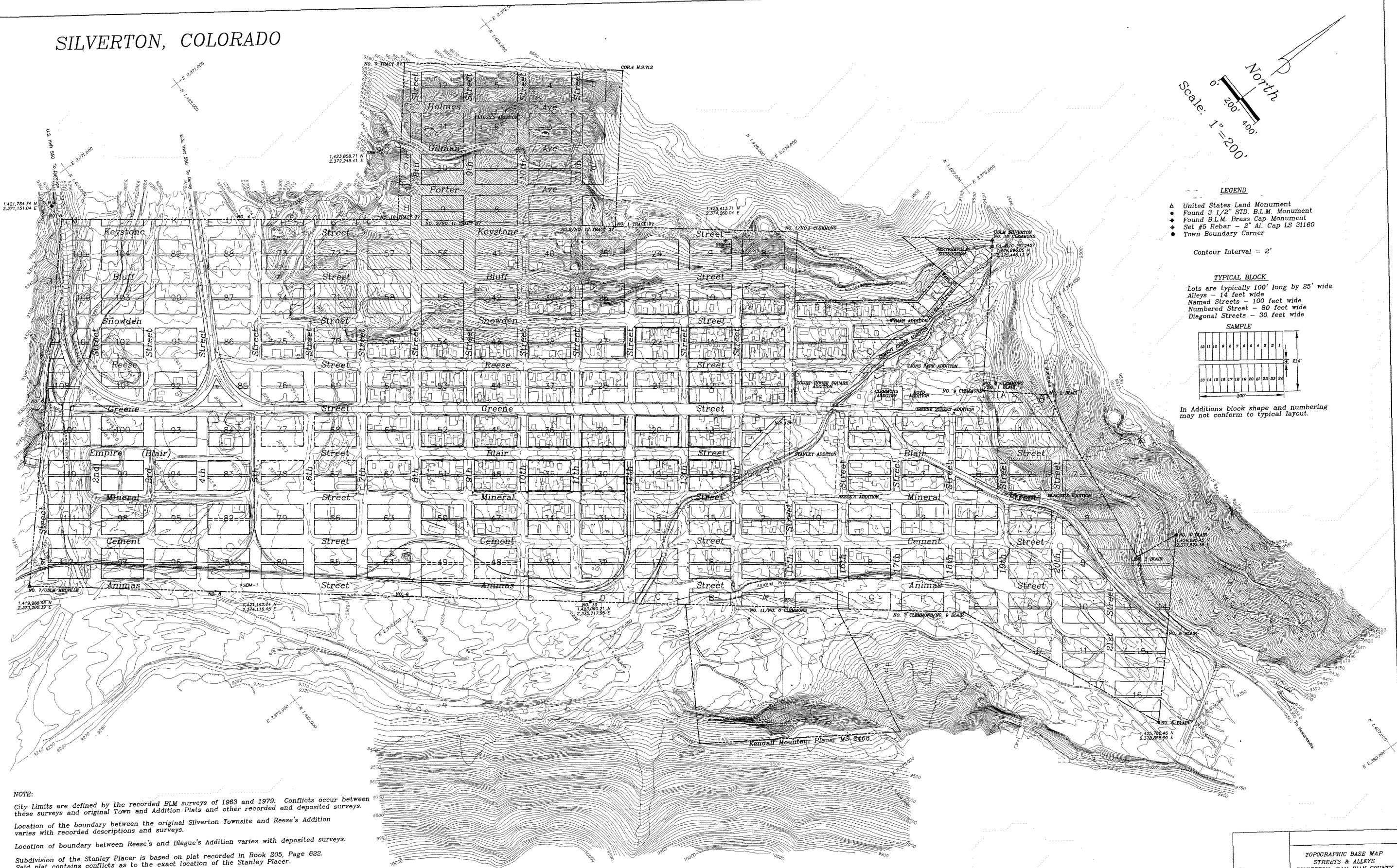


SILVERTON, COLORADO



North
Scale: 1"=200'

LEGEND

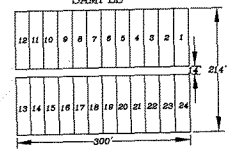
- ▲ United States Land Monument
- Found 3 1/2" STD. B.L.M. Monument
- ◆ Found B.L.M. Brass Cap Monument
- ◆ Set #5 Rebar - 2" Al. Cap LS 31160
- Town Boundary Corner

Contour Interval = 2'

TYPICAL BLOCK

Lots are typically 100' long by 25' wide.
Alleys - 14 feet wide
Named Streets - 100 feet wide
Numbered Street - 80 feet wide
Diagonal Streets - 30 feet wide

SAMPLE



In Additions block shape and numbering may not conform to typical layout.

NOTE:

City Limits are defined by the recorded BLM surveys of 1963 and 1979. Conflicts occur between these surveys and original Town and Addition Plats and other recorded and deposited surveys.

Location of the boundary between the original Silverton Townsite and Reese's Addition varies with recorded descriptions and surveys.

Location of boundary between Reese's and Blague's Addition varies with deposited surveys.

Subdivision of the Stanley Placer is based on plat recorded in Book 205, Page 622. Said plat contains conflicts as to the exact location of the Stanley Placer.

Basis of Bearing is Colorado Coordinate System, South Zone 1983, North American Datum, Grid Azimuth is -1°20'00.8" from True North, as per National Geodetic Survey Database.

Horizontal coordinates established by GPS observations in August, 1998, using Control Station "VT" as "Base Station". Horizontal distances reduced by combined factor of 0.99949617 to achieve State Plane "Sea Level" values. Use factor of 1.00050408 to convert map coordinates to actual "ground level", assuming mean elevation of 9400'.

TOPOGRAPHIC BASE MAP STREETS & ALLEYS SILVERTON, SAN JUAN COUNTY COLORADO	
REVIEWED BY: R.A.L. DATE: 10/27/98 SCALE: 1"=200'	DRAWN BY: P.J.L. DATE: 10/27/98 SCALE: 1"=200'
MONADNOCK MINERAL SERVICES 240-775-2444 240-775-2445 240-775-2446 240-775-2447 240-775-2448 240-775-2449 240-775-2450 240-775-2451 240-775-2452 240-775-2453 240-775-2454 240-775-2455 240-775-2456 240-775-2457 240-775-2458 240-775-2459 240-775-2460 240-775-2461 240-775-2462 240-775-2463 240-775-2464 240-775-2465 240-775-2466 240-775-2467 240-775-2468 240-775-2469 240-775-2470 240-775-2471 240-775-2472 240-775-2473 240-775-2474 240-775-2475 240-775-2476 240-775-2477 240-775-2478 240-775-2479 240-775-2480 240-775-2481 240-775-2482 240-775-2483 240-775-2484 240-775-2485 240-775-2486 240-775-2487 240-775-2488 240-775-2489 240-775-2490 240-775-2491 240-775-2492 240-775-2493 240-775-2494 240-775-2495 240-775-2496 240-775-2497 240-775-2498 240-775-2499 240-775-2500	SHEET 1 of 1